U.S. PATENT DOCUMENTS				Application No. Applicant 27 7 2 Peterson et al.				
DOCUMENT NO.   DATE   NAME   CLASS   SUBCLA		Notice of Refe	rences Cited	P				
A 5,824,485 10/20/98			U.	S. PATENT DOCUMENTS				
S 5,783,431 7/21/98 Proceding at al. 435 455  C	1	DOCUMENT NO.	DATE	ALL	ME /		CLASS	SUBCLASS
C C D D C C C C C C C C C C C C C C C C	A	5,824,485	10/20/98	( Thomps	or et al.		435	6
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COUNTRY NAME CLASS SUBCLA  N  O  R  S  T  NON-PATENT DOCUMENTS   NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Tide, Squrce, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive audinition and biochemical diversity-a review. Gene Vol. 115  pages 135-140  W	В	5,783,431	7/21/98	Pallered	h et al.		435	455_
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA N 0 P 1 0 R S T NON-PATENT DOCUMENTS  DOCUMENT Including Author, Disp. Square, and Pertinent Pages)  Vining et al. Secondary metabolism, inventiver away by the and biochemical diversity-a review. Gene Vol. 115 pages 135-140  1992	С							
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N  O  P  Q  R  S  T   NON-PATENT DOCUMENTS  DOCUMENT (Including Author, 1986, Stucc, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive good your and biochemical diversity-a review. Gene Vol. 115  u Pages 135-140  1992	D							
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N  Q  P  Q  R  S  T  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, 1946, Squree, and Pertinent Pages)  DATE  V Vining et al. Secondary metabolism, inventive and publish and biochemical diversity-a review. Gene Vol. 115  1992  V  W	E	,						
H I I I I I I I I I I I I I I I I I I I	F	<del></del>						
H I I I I I I I I I I I I I I I I I I I	G							
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N O								
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N O	+							
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N O								
FOREIGN PATENT DOCUMENTS    DOCUMENT NO. DATE   COUNTRY   NAME   CLASS   SUBCLA     N				2				
FOREIGN PATENT DOCUMENTS    DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLA     N								· · · · · · · · · · · · · · · · · · ·
FOREIGN PATENT DOCUMENTS  DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLA  N O	-			· · · · · · · · · · · · · · · · · · ·				
DOCUMENT NO.  DATE  COUNTRY  NAME  CLASS  SUBCLA  N  P  Q  R  S  NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Squrce, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive and pitting and biochemical diversity-a review. Gene Vol. 115  pages 135-140  W  W	101		FOR	FIGN PATENT DOCUMEN	TS			
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Tyle, Squrce, and Pertinent Pages)   DATE	1							
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Squrce, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive and titler and biochemical diversity-a review. Gene Vol. 115  pages 135-140  W	-	DOCUMENT NO.	DATE	COONTRY	IVAN	ic	CDASS	SOBCLASS
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE     Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115     pages 135-140   1992     W								
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Source, and Pertinent Pages)   DATE     Vining et al. Secondary metabolism, inventive avoid tion and biochemical diversity-a review. Gene Vol. 115     u pages 135-140   1992     v	+			· ·	**			
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive avolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140  v  w	+-							
NON-PATENT DOCUMENTS    DOCUMENT (Including Author, Title, Squrce, and Pertinent Pages)   DATE     Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115     u pages 135-140   1992     v   w	a				***			
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140  V  W	R							
NON-PATENT DOCUMENTS  DOCUMENT (Including Author, Title, Squrce, and Pertinent Pages)  Vining et al. Secondary metabolism, inventive avolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140  V  W	S							
Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140  V  W	Т				·		_	
Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140			N	ON-PATENT DOCUMENTS		•		
v w		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE
w	U	Vining et al. Secondary metabolism, inventive evolution and biochemical diversity-a review. Gene Vol. 115 pages 135-140						
	v							
x x	w					-		
	+					<u> </u>		<del> </del>
	x							